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- (54)Catheter or guidewire with varying flexibility
- A catheder/guidewire for threading into a vasculature passageway includes an elongate body dimensioned for threading into the passageway, where the body has one or more sections intermediate the proximal end and distal end, further to be more flexible than

other intermediate sections so that the more flexible sections coincide with curves in the passageway when the elongate body is threaded into the passageway.

The variation in flexibility is realized by radially cutted slots. Number of cuts per length unit, depth and width of slots determine the local stiffness.

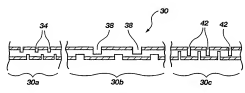


Fig. 3

Description

BACKGROUND OF THE INVENTION

[0001] This invention relates to a catheter/guidewire device along which stlected locations are made especially flexible to coincide generally with curves of a pathway profile of a body vasculature into which the device is to be inserted.

[0002] Catheters have become an indispensable tool in diagnosing and treating various disorders in the human body. Since catheters can be threaded (typically over a catheter guidewire) through tortuous vasculature passageways to a target locations, it is possible to access the target location for restoring blood flow, viewing, testing, occluding, delivery of medicaments, etc. as desired.

Navigation through the anatomy is typically achieved by viewing a guidewire (having a radiopaque element) in the body using X-ray fluoroscopy. The guidewire is inserted into a vessel or duct (along with the carheter if desired) and moved therefitneys until the guidewire tip reaches the desired location. Of course, during insertion of the guidewire, it may be necessary to rotate the proximal end to direct the typically curved ziy thereof into a desired vessel or duct branch, and then advance the guidewire further. The catheter is threaded over the guidewire to follow or track the wire to the desired location, and provide additional support for the wire. Once the catheter is in place, the guidewire may 3b be withcrawn, depending upon the therapy to be performed.

[0004] As the guidewire is advanced into the anatomy, internal resistance from the typically numerous turns and curves and surface contact decreases the ability to advance the guidewire further. This, in turn, may lead to a more difficult and prolonged procedure, or more seriously, failure to access the desired anatomy and thus a failed procedure. A guidewire and/or catheter with both flexbillity at appropriate locations and good forque characteristics (torsional stiffness) would of course, help overcome the problems created by the Internal resistance. Also, once the catheter were in place, if its flexibility better accommodated the turns and curves of the passageway in which it was inserted, less trauma would 45 result to the passageway.

SUMMARY OF THE INVENTION

[005] It is an object of the invention to provide a catheter and/or catheter guidewire in which one or more sections intermediate the proximal end the distal end are formed to be more flexible than other intermediate sections

[0006] It is also an object of the invention to provide such a catheter and/or catheter guidewire in which some of the more flexible sections are closer to the proximal end.

[0007] It is a further object of the invention to provide such a catheter and/or catheter guidewire wherein the more flexible sections coincide with the more curved portions of a vasculature passageway into which the catheter and/or catheter guidewire is to be inserted.

[0008] It is still another object of the invention, in accordance with one aspect thereof, to provide such a catheter and/or catheter guidewire in which the more flexible sections are formed with a plurality of generally transverse cuts spaced-apart longitudinally in the sec-

[009] The above and other objects of the invention are realized in a specific illustrative embodiment of a catheter/guidewine adapted for threading into a vasculature passageway having a determinable pathway profile of curves and generally linear sections. The catheter/guidewire comprises an elongate body having a distal end, a proximal end and intermediate sections, with selected intermediate sections borng formed to be more flexible than other intermediate sections so that the elected sections coincide with the curves of the pathway profile when the device is threaded into the vasculature passageway.

[0010] In accordance with one aspect of the invention, 5 the selected more flexible sections are formed with a plurality of generally transverse cuts either made deeper, wider, or closer together to increase flexibility.

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] The above and other objects, features and advantages ofthe invention will become apparent from a consideration of the following detailed description presented in connection either accompanying drawings in which:

FIG. 1 is a side, cross-sectional view of a catheter and/or catheter guidewire disposed in a vasculature passageway after having been constructed in accordance with the principles of the present invention:

> FIG. 2 is a stiffness/flexibility per distance graph of the catheter and/or catheter guidewire of FIG. 1;

FIG. 3 is a side, fragmented, cross-sectional view of a catheter and/or catheter guidewire showing various types of cuts which may be employed to achieve desired flexibility.

DETAILED DESCRIPTION

[0012] Reterring to FIG 1, there is shown a side, cross-sectional view of a cetheter or catheter guidever 4 threaded into a vasculature passageway 8. The vas-55 culature passageway 8 is shown with a first sharp curve 12 which actually loops, a second less sharp but still severe curve 16, and a third more gradual curve 20 (of the branch to be selected). These curves ections of the

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vasculature passageway are also labeled A, B and C respectively.

[0013] For the vasculature passageway 8 to better accommodate the catheter or catheter quidewire device 4. the device is formed with more flexible sections at locations along the length of the device which coincide with the locations of the curves A, B and C. In particular, that portion of the device 4 which would lie or reside in the curved portion A of the vasculature passageway 8 when the device were threaded into the passageway is constructed to be most flexible whereas that portion of the device lying or residing in curved portion B of the passageway 8 is constructed to be next most flexible, and that part of the device residing in curved portion C of the passageway 8 is made to be flexible but the least flexible of the three sections (unless it also happens to coincide with the distal end of the device 4 in which case portion C would also be very flexible for navigation purposes) Portions A. B and C should be somewhat longer than curved portions of the vasculature passageway 8 they 20 occupy so as to avoid tending to "lock" the device 4 in place, once inserted. In this manner, the catheter or catheter guidewire device 4 can be threaded into the vasculature passageway 8 and effectively "fit" comfortably in the curved profile of the passageway.

[0014] Fig. 2 is a graph where stiffness/flexibility is plotted against the length of the catheter or catheter guidowire device of Fig. 1 extending from the proximal end to the distal end. In particular, as the graph shows. Section A (shown in Fig. 1) of the device 4 is the most of flexible section, on either side of which are sections of much greater stiffness, Section B is the next most flexible, again with either side of the section being much stiffer, and Section C is the least flexible of the three identified sections. Section C, of course, is at the distal and of the dovice 4 whereas Section A is near the proximal end and Section B is intermediate the two.

[0015] FIG. 2 shows the relative stiffness/flexibility of various segments of the device 4 so that it is readily accommodated in the vasculature passageway 8 of FIG. 4. Of course, for other pathway profiles for passageways, different stiffness/flexibility characteristics would be provided for whatever catheter or catheter guidewire were to be threaded into that passageway. One simple configuration, suitable for use in conjunction with a cardid sypton, for example, is a catheter or catheter guidewire which is more flexible at a proximal segment than at the distal end, where the distal end may have varying lengthe relative to the flexible location at the oximal segment.

[Oo16] It will be noted that the most flexible section of the catheter or catheter guidewire device 4 is not at or just at the distal end as is the case with catheter or catheter/guidewire devices. Pather, the stiffness or flexibility of different segments of the device 4 has been selected. 55 to accommodate a particular vasculature passageway (where the curvature of the passageway may be determined in three dimensional view by, for example, MHI

or CT).

[0017] FIG. 3 shows a side, tragmented, cross-sectional reword a carbeter for catheter guidewing 30 showing various types of cuts which may be made generally transversely in the catheter for controlling flexibility thereof. In segment 30a of the catheter 30, cuts 34 are shown spaced closely together which would serve to increase flexibility of the catheter in that segment, whereas in segment 30b, cuts 38 are spaced farther apart but are made wider and this, likewise, serves to increase the flexibility of the catheter Finally, in segment 30c of the catheter 30, cut 42 are made deeper to thus increase flexibility in other words, flexibility may be increased by (1) spacing the cuts closer logether, (2) making the cuts deeper, i.e.,

controlling the beam. Of course, all those techniques could be provided to achieve the desired flexibility. [0018] The making of cuts in catheters and/or catheter guidewires to control flexibility is disclosed in co-pend-

guidewires to control flexibility is disclosed in co-pendo ing United States patent application No. 08/819,611, filed March 17, 1997. [0019] In addition to varying the flexibility of different

segments of a catheter (or catheter guidewire) by selective use of cuts, selective annealing, abrading, varying 5 wall or witchness, varying material properties of the catheter, etc. could also be employed.

[0020] It is to be understood that the above-described arrangements are only illustrative of the application of the principles of the present invention. Numerous modifications and alternative arrangements may be devised by those skilled in the art without departing from the spirit and scope of the present invention and the appended claims are intended to cover such modifications and arrangements.

Claims

- A cathete/guidewire device for threading into a vasculature passageway having a determinable pathway profile of curves and generally linear sections, said device comprising an elongate body having a distal end, a proximal end and intermediate sections, wherein selected intermediate sections or hore flexible than other intermediate sections so that the selected sections coincide with the curves of the pathway profile when the device is threaded into the vasculature passageway.
- 50 2. A catheter/guidewire device as in Claim 1 wherein said selected intermediate sections are formed with a plurality of generally transverse cuts spaced-apart longitudinally along said selected intermediate sections.
- A catheter/guidewire device as in Claim 2 wherein certain of said selected intermediate sections are formed to be more flexible than other of said select-

ed intermediate sections, by spacing the cuts closer together

- A catheter/guidewire device as in Claim 2 wherein certain of said selected intermediate sections are formed to be more flexible than other of said selected intermediate sections, by forming the cuts to be deeper.
- A catheter/guidewire device as in Claim 2 wherein 10 certain of said selected intermediate sections are formed to be more flexible than other of said selected intermediate sections, by forming the cuts to be wider.
- 6. A cathetar/guidowire device as in Claim 1 wherein certain of said selected intermediate sections are formed to be more flexible than other of said selected intermediate sections, so that said certain of said selected intermediate sections coincide with the 20 curves of the pathway profile which have the greatest curvature, when the device is threaded into the vasculature passageway.
- A catheter/guidewire device as in Claim 1 wherein 25 at least some of the selected intermediate sections vary from one another in flexibility.
- A catheter/guidewire device as in Claim 1 wherein the distal end of the wire is formed to be more flexible than other sections of the wire.
- A catheter/guidewire device as in Claim 1 wherein at least one selected intermediate section is formed to be more flexible than the distal end,
- A catheter/guidewire device as in Claim 1 wherein certain of said selected intermediate sections are formed to be more flexible than other of said selected intermediate sections, by annealing said certain
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- A catheter/guidowire device as in Claim 1 wherein certain of said selected Intermediate sections are formed to be more flexible than other of said selected intermediate sections, by abrading said certain sections.
- A catheter/guidewire device as in Claim 1 wherein certain of said selected intermediate sections are formed to be more flexible than other of said selected intermediate sections, by reducing the device wall thickness at said certain sections.
- 13. A catheter/guidewire for threading into a vasculature passageway comprising an elongate body dimensioned for threading into the passageway, and including one or more sections intermediate the

- proximal end and the distal end, formed to be more flexible than other intermediate sections, some closer to the proximal end and some closer to the distal end
- 14. A catheter/guidewire as in Claim 13 wherein said one or more sections are formed with a plurality of generally transverse cuts spaced-apart longitudinally along said one or more sections.
- 15. A catheter/guidewire as in Claim 14 wherein the longitudinal locations of said one ore more sections coincide generally with the longitudinal locations in the vasculature passageway having the greatest curvature.
- 16. A catheter/guidewire for threading into a vasculature passageway comprising an elongate body dimensioned for threading into the passageway, wherein the proximal end is more flexible than the distal end.

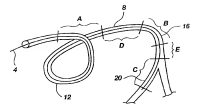


Fig. 1

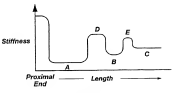


Fig. 2

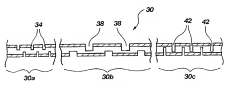


Fig. 3

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EUROPEAN SEARCH REPORT

Application Number EP 99 30 0939

	DOCUMENTS CONSIDERI	ED TO BE RELEVANT		
ategory	Citation of document with indica of relevant passages	tion, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.5)
(EP 0 790 066 A (LUNDQU * abstract * * column 23, line 27 - figures 1-4,35,A-C,36	column 24. line 19:	1-16	A61M25/00
	WO 95 24236 A (SCHNEID 14 September 1995 * abstract; figures 1,		1-16	
	WO 99 11313 A (ALCON L 11 March 1999 * The whole document *		1-16	
				TECHNICAL FIELDS SEARCHED (Int.CL6) A61M
	The present search report has been	drawn up for all claims		
	Place of search THE HAGUE	Date of completion of the search 26 May 1999	Mich	Tearniser nels, N
X : parti Y : parti docu A : tech O non	ATEGORY OF CITED DOCUMENTS outlarly relevant if taken alone cutarly relevant of combined with another minert of the same category notegoal background written disclosure mediate document	T: theory or principle E: earlier patent door after the filing date D: document cled in L: document cled for & member of the ser document	underlying the in iment, but public the application other reasons	rivention hed on or

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 30 0939

This annex lists the patient family members relating to the patient documents cited in the above-mentioned European search report. The members are as contained in the European Patient Office EUP file on The European Patient Office is in now yalpab for three particulars which are merely given for the purpose of information.

26-05-1999

0790066		member(s)	Publication date
	A 20-08-1997	AU 660444	
		AU 1085892	A 20-08-19
		AU 690731	B 30-04-19
		AU 3295195	A 25-01-19
		CA 2061215	
		EP 0521595	A 07-01-19
		JP 7255855	
		US 5315996	
		US 5322064	
		US 5329923	A 19-07-19
		US 5454787	A 03-10-19
		US 5477856	
		US 5685868	A 11-11-19
		US 5228441	A 20-07-19
9524236	A 14-09-1995	AU 685575	
		AU 1464695	
		BR 9507017	
		CA 2185146	
		EP 0749333	
		FI 963537	
		JP 9504980	
		NO 963777	
		US 5605543	
		US 5743876	A 28-04-19
9911313	A 11-03-1999	NONE	
9911313	A 11-03-1999		

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82